UNITED STATES

DEPARTMENT OF THE INTERIOR

PAWHUSKA, OKLAHOMA 74056

19

Date 12-3-93

APPLICATION FOR OPERATION OR REPORT ON WELLS INV #2418

WASHINGT BULLET DELL SE BOOM	(Date)	€V.E	sount)	
mmencement money paid to whom)	(E)		2	
(b) (9)		*		
		C	enty, Oklal	·
		Coc	my, Olla	- Power
(۱۹ عدد ه عدد ۱۱۱۸)	• • • • • • • • • • • • • • • • • • • •	81	3.00	
surface labour are le	765 ft		1100	
evation of the { surface above sea le		\mathcal{Q}	418	_
THIS SIDE TO REQUEST AUTHORITY	FOR WORK USE THIS SIDE TO RE	PORT COMPLETE	D WORK	
(three copies required)	(one so)	y required)		_
Notice of intention to:	Character of well (whether oil	l, gas or dry)		_
Drill				
Plug	Conversion			-0
Deepen or plug back	Formation treatment)- <u>-</u>		_0
Pull or alter easing	Alterine cosine			_0
Formation treatment	Plugging back			N N
######################################	Pingling		5	
Details of Work		& Results Obtained		
	Ran 2-3/8" tubing and	d placed 160	sacks c	eme
fling applications will state proposed TD & H	Indicate pro-	(approx 50 s	acks sq	luee
ed. Show size & length of casting as of actions of the control of mudding cementing & other work.	into formation). Fi	lled 5½" casi	ng with	ı ge
ed muoding comming a bush marcon for	mud 1394'± to 325'.	Perforated 4	holes	at
gging applications shall set forth reasons for ailed statement of proposed work. Plugging v	r plugging & Squeezed 158 sacks be	oth inside &	outside	ca
	Will Box Comp. H	/	0	
nce until 10 days following approval date un	from 325' to surface	. (cmt circ)	. Cut	cas
nce until 10 days following approval date un	from 325' to surface off 3' below ground	. (cmt circ) & welded plat	. Cut	cas
nee until 10 days following approval date un nted for earlier commencement.	from 325' to surface	. (cmt circ) & welded plat	. Cut	cas
nce until 10 days following approval date un nted for earlier commencement.	from 325' to surface off 3' below ground Fill hole & restore	. (cmt circ) & welded plat surface.	. Cut e on to	cas op.
nee until 10 days following approval date un nted for earlier commencement.	from 325' to surface off 3' below ground Fill hole & restore	. (cmt circ) & welded plat surface.	e on to	cas op.
nce until 10 days following approval date un nted for earlier commencement.	from 325' to surface off 3' below ground Fill hole & restore	. (cmt circ) & welded plat surface.	e on to	cas op.
nce until 10 days following approval date un nted for earlier commencement. Il production prior to work	from 325' to surface off 3' below ground Fill hole & restore Work commenced	. (cmt circ) & welded plat surface. 1-23	. Cut e on to	cas op.
nted for earlier commencement. Il production prior to work	from 325' to surface off 3' below ground Fill hole & restore Work commenced	. (cmt circ) & welded plat surface. 1-23 1-24 verse side of accessar	29.5	cas op.
nted for earlier commencement. Il production prior to work	from 325' to surface off 3' below ground Fill hole & restore Work commenced	. (cmt circ) & welded plat surface. 1-23 1-24 verse side of secessa log RECORD Amount	Le on to	93 93
bbls. on bbls. wir./24 hrs.	from 325' to surface off 3' below ground Fill hole & restore Work commenced	. (cmt circ) & welded plat surface. 1-23 1-24 verse side of secessa log RECORD Amount	Le on to	93 93
bbls. on bbls. wir./24 hrs.	from 325' to surface off 3' below ground Fill hole & restore Work commenced Continue on ret CASIN Size In hole when	comt circ) welded plat surface. 1-23 1-24 verse side of secessa seging information of G RECORD Amount secovered 0	Le on to	93 93
bbls. on	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work commenced Continue on retain block for phenomenced Size In hole when started 8-5/8 325'	comt circ) welded plat surface. 1-23 1-24 verse side of secessa agging information of G RECORD Amount secovered	195 195 195 196 196 196 196 196 196 196 196 196 196	93 93
production prior to work DEC 2 7 1993 DEC 2 7 1993 DEC 2 7 1993 DEC 2 7 19	from 325' to surface off 3' below ground Fill hole & restore Work commenced	. (cmt circ) & welded plat surface. 1-23 1-24 verse side of secessa reging before side of G RECORD Amount secovered 0 0	Parted Depth	93 93 How
bbls. on	from 325' to surface off 3' below ground Fill hole & restore Work commenced	comt circ) welded plat surface. 1-23 1-24 verse side of secessa reging information of G RECORD Amount secovered 0 0	Parted Depth	920
DEC 2 7 1993 I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced.	from 325' to surface off 3' below ground Fill hole & restore Work commenced	comt circ) welded plat surface. 1-23 1-24 verse side if secessa region information of G RECORD Amount secovered 0 0 1 1 Property M	Parted Depth 2 artners anageme	920
DEC 2 7 1993 I understand that this plan of work must	from 325' to surface off 3' below ground Fill hole & restore Work commenced	comt circ) & welded plat surface. 1-23 1-24 verse side of secessa reging information G RECORD Amount secovered 0 0 1 1 Property Manual Theory of the second of the secovered of the second	E on to	920
DEC 2 7 1993 I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced.	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work commenced Continue on retained for phase of the pha	comt circ) welded plat surface. 1-23 1-24 verse side if secessa region information of G RECORD Amount secovered 0 0 1 1 Property M	E on to	920
DEC 2 7 1993 I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced. Lessee: Signature:	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work commenced Continue on retained and started 8-5/8 325' 5'2 2346' Agency ORIGINAL TOTAL DEPTIMENTAL D	comt circ) & welded plat surface. 1-23 1-24 verse side of secessa reging information G RECORD Amount secovered 0 0 1 1 Property Manual Theory of the second of the secovered of the second	Pertection to the control of the con	93 93 93 920
DEC 2 7 1993 I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced. Lessee:	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work commenced Continue on retained and started 8-5/8 325' 5'2 2346' Agency ORIGINAL TOTAL DEPTIMENTAL D	comt circ) welded plat surface. 1-23 1-24 verse side if accessa agging information of G RECORD Amount secovered 0 0 1 1 Property M. Signature	Pertection to the control of the con	93 93 93 920
I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced. Lessee: Signature: Title:	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work completed (Continue on retained block for phoceasing the started block for phocea	comt circ) welded plat surface. 1-23 1-24 verse side if accessa region information G RECORD Amount secovered 0 0 0 ina Silurian Property Management Subscribed and swort	Pertection to the control of the con	93 93 93 920
DEC 2 7 1993 I understand that this plan of work must approval in writing of the Osage Indian before operations may be commenced. Lessee: Signature:	from 325' to surface off 3' below ground Fill hole & restore Work commenced Work commenced Continue on retained for phase of the started started 8-5/8 325' 5's 2346' ORIGINAL TOTAL DEPTIMENTAL DEPTIMENTAL STARTED STAR	cont circ) welded plat surface. 1-23 1-24 verse side i secessa reging information G RECORD Amount secovered 0 0 0 ina Silurian P. Subscribed and swort Subscribed and swort Amount	Eute on to	93 93 93 920